## **CLAIMS:**

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- 1. A method for transmitting and receiving a digital message having N digits, each of said N digits having any one of M values, in a system wherein each of said M values k
  - o corresponds with a k<sup>th</sup>-chaotic signal generator having chaotic characteristic value associating with a chaotic algorithm; and
  - o is transmitted within a bit period including the steps of:
  - selecting the corresponding  $k^{th}$ -chaotic signal generator;
  - generating a chaotic signal by the corresponding  $k^{th}$ -chaotic signal generator; and
  - receiving the chaotic signal at a receiver storing the chaotic characteristic values of all of the chaotic signal generators and a demodulating algorithm, and demodulating the chaotic signal to generate the transmitted value k.
- 2. The method as claimed in Claim 1, wherein the chaotic signal is demodulated by the demodulating algorithm by the steps of:
- evaluating the chaotic value of the chaotic signal
  - matching the evaluated chaotic value with the stored chaotic characteristic values; and
  - assigning the transmitted value according to the closest match between the evaluated chaotic value and the stored chaotic characteristic values.
  - 3. A method as claimed in Claim 2, wherein the chaotic signal includes a series of numbers generated by the chaotic algorithm within the bit period.
- 4. A method as claimed in Claim 3, wherein the chaotic signal is generated by the steps of:
  - a) inputting a random number to the chaotic algorithm to generate a first chaotic number;

- b) inputting the first chaotic number to the chaotic algorithm to generate a second chaotic number; and
- c) repeating step b) using the second chaotic number as the first chaotic number until all numbers to be transmitted within the bit period are generated.
- 5. A method as claimed in Claim 4, wherein the evaluated chaotic value and the stored chaotic characteristic values are matched by the steps of:
  - d) pairing the first two numbers of the chaotic signal received by the receiver to form a first plot on a two-dimensional plane;
  - e) repeating step d) for all two consecutive numbers subsequently received by the receiver within the bit period to generate a return map;
  - f) evaluating the chaotic value of the return map; and

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- g) matching the chaotic value with the stored chaotic values.
- 6. A method as claimed in Claim 1, wherein M equals to 2, and each digit has a value of either 0 or 1.
- 7. A method as claimed in Claim 6, wherein the chaotic algorithm is y = m[0.5 2|x|], x is an input number, m is the chaotic characteristic value, and y is one of the numbers forming the chaotic signal.
  - 8. A method for transmitting the value k in a system for transmitting a digital message having N digits, each of said N digits having any one of M values, and wherein each of said M values k
    - $\circ$  corresponds with a  $k^{\text{th}}$ -chaotic signal generator having chaotic characteristic value associating with a chaotic algorithm; and
    - o is transmitted within a bit period including the steps of:
  - selecting the corresponding  $k^{th}$ -chaotic signal generator; and
    - generating a chaotic signal by the corresponding  $k^{th}$ -chaotic signal generator.

- 9. A method as claimed in Claim 8, wherein the chaotic signal includes a series of numbers generated by the chaotic algorithm within the bit period.
- 10. A method as claimed in Claim 9, wherein the chaotic signal is generated bythe steps of:
  - a) inputting a random number to the chaotic algorithm to generate a first chaotic number;
  - b) inputting the first chaotic number to the chaotic algorithm to generate a second chaotic number; and
- c) repeating step b) using the second chaotic number as the first chaotic number until all numbers to be transmitted within the bit period are generated.
- 11. A method as claimed in Claim 8, wherein M equals to 2, and each digit has a value of either 0 or 1.
  - 12. A method as claimed in Claim 11, wherein the chaotic algorithm is y = m[0.5 2|x|], x is an input number, m is the chaotic characteristic value, and y is one of the numbers forming the chaotic signal.

- 13. A method for receiving the value k in a system for transmitting and receiving a digital message having N digits, each of said N digits having any one of M values, and wherein each of said M values k corresponds with a k<sup>th</sup>-chaotic signal generator having chaotic characteristic value associating with a chaotic algorithm to generate a chaotic signal, said chaotic signal being transmitted within a bit period comprising a series of number generated by the step of:
  - a) inputting a random number to the chaotic algorithm to generate a first chaotic number;
- b) inputting the first chaotic number to the chaotic algorithm to generate a second chaotic number; and

- c) repeating step b) using the second chaotic number as the first chaotic number until all numbers to be transmitted within the bit period are generated,
- including the step of receiving the chaotic signal at a receiver storing the chaotic characteristic values of all of the chaotic signal generators and a demodulating algorithm, and demodulating the chaotic signal to generate the transmitted value k.
- 14. A method as claimed in Claim 13, wherein the chaotic signal is demodulated by the demodulating algorithm by the steps of:
  - evaluating the chaotic value of the chaotic signal

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- matching the evaluated chaotic value with the stored chaotic characteristic values; and
- assigning the transmitted value according to the closest match between the evaluated chaotic value and the stored chaotic characteristic values.
- 15. A method as claimed in Claim 14, wherein the evaluated chaotic value and the stored chaotic characteristic values are matched by the steps of:
  - d) pairing the first two numbers of the chaotic signal received by the receiver to form a first plot on a two-dimensional plane;
  - e) repeating step d) for all two consecutive numbers subsequently received by the receiver within the bit period to generate a return map;
  - f) evaluating the chaotic value of the return map; and
  - g) matching the chaotic value with the stored chaotic values.
- 16. A method as claimed in Claim 13, wherein M equals to 2, and each digit has a value of either 0 or 1.
- 17. A method as claimed in Claim 16, wherein the chaotic algorithm is y = m[0.5 2|x|], x is an input number, m is the chaotic characteristic value, and y is one of the numbers forming the chaotic signal.

- 18. A system for transmitting and receiving a digital message having N digits, each of said N digits having any one of M values, and wherein each of said M values k is transmitted within a bit period, said system including:
  - a transmitter having M chaotic signal generators, each of said M chaotic signal generators corresponding to one of the M values k and having a chaotic characteristic value associating with a chaotic algorithm, such that a chaotic signal is generated by a corresponding k<sup>th</sup>-chaotic signal generator when a value k is transmitted; and
  - a receiver having a demodulator and storing the chaotic characteristic values of all of the chaotic signal generators, to receive and demodulate the chaotic signal to generate the transmitted value.
- 19. A system as claimed in Claim 18, wherein the demodulator incorporates a demodulating algorithm to demodulate the chaotic signal by the steps of:
  - evaluating the chaotic value of the chaotic signal

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- matching the evaluated chaotic value with the stored chaotic characteristic values; and
- assigning the transmitted value according to the closest match between the evaluated chaotic value and the stored chaotic characteristic values.
- 20. A system as claimed in Claim 19, wherein the chaotic signal includes a series of numbers generated by the chaotic algorithm within the bit period.
- 21. A system as claimed in Claim 20, wherein the chaotic signal generator generates the chaotic signal by the steps of:
  - a) inputting a random number to the chaotic algorithm to generate a first chaotic number;
  - inputting the first chaotic number to the chaotic algorithm to generate a second chaotic number; and
- 30 c) repeating step b) using the second chaotic number as the first chaotic number until all numbers to be transmitted within the bit period are generated.

- 22. A system as claimed in Claim 21, wherein the demodulator matches the evaluated chaotic value with the stored chaotic characteristic values by the steps of:
- d) pairing the first two numbers of the chaotic signal received by the receiver to form a first plot on a two-dimensional plane;
  - e) repeating step d) for all two consecutive numbers subsequently received by the receiver within the bit period to generate a return map;
  - f) evaluating the chaotic value of the return map; and
- g) matching the chaotic value with the stored chaotic values.
  - 23. A system as claimed in Claim 18, wherein *M* equals to 2, and each digit has a value of either 0 or 1.
- 15 24. A system as claimed in Claim 23, wherein the chaotic algorithm is y = m[0.5 2|x|], x is an input number, m is the chaotic characteristic value, and y is one of the numbers forming the chaotic signal.
- 25. A transmitter for use in a system for transmitting and receiving a digital message having N digits, each of said N digits having any one of M values, and wherein each of said M values k is transmitted within a bit period, said transmitter having M chaotic signal generators, each of said M chaotic signal generators correspond to one of the M values k and having a chaotic characteristic value associating with a chaotic algorithm, such that a chaotic signal is generated by a corresponding k<sup>th</sup>-chaotic signal generator when a value k is transmitted.
  - 26. A transmitter as claimed in Claim 25, wherein the chaotic signal includes a series of numbers generated by the chaotic algorithm within the bit period.

27. A transmitter as claimed in Claim 26, wherein the chaotic signal generator generates the chaotic signal by the steps of:

- a) inputting a random number to the chaotic algorithm to generate a first chaotic number;
- b) inputting the first chaotic number to the chaotic algorithm to generate a second chaotic number; and
- c) repeating step b) using the second chaotic number as the first chaotic number until all numbers to be transmitted within the bit period are generated.
- 28. A transmitter as claimed in Claim 25, wherein *M* equals to 2, and each digit has a value of either 0 or 1.
  - 29. A transmitter as claimed in Claim 28, wherein the chaotic algorithm is y = m[0.5 2|x|], x is an input number, m is the chaotic characteristic value, and y is one of the numbers forming the chaotic signal.
  - 30. A receiver for use in a system for transmitting and receiving a digital

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- message having N digits, each of said N digits having any one of M values, and wherein each of said M values k corresponds with a k<sup>th</sup>-chaotic signal generator having chaotic characteristic value associating with a chaotic algorithm to generate a chaotic signal, said chaotic signal being transmitted within a bit period comprising a series of number generated by the step of:
  - a) inputting a random number to the chaotic algorithm to generate a first chaotic number;
  - b) inputting the first chaotic number to the chaotic algorithm to generate a second chaotic number; and
  - c) repeating step b) using the second chaotic number as the first chaotic number until all numbers to be transmitted within the bit period are generated,
- wherein said receiver has a demodulator and stores the chaotic characteristic values of all of the chaotic signal generators, to receive and demodulate the chaotic signal to generate the transmitted value.

- 31. A receiver as claimed in Claim 30, wherein the demodulator incorporates a demodulating algorithm to demodulate the chaotic signal by the steps of:
  - evaluating the chaotic value of the chaotic signal

- matching the evaluated chaotic value with the stored chaotic characteristic values; and
- assigning the transmitted value according to the closest match between the evaluated chaotic value and the stored chaotic characteristic values.
- 32. A receiver as claimed in Claim 31, wherein the demodulator matches the evaluated chaotic value with the stored chaotic characteristic values by the demodulating algorithm by the steps of:
  - d) pairing the first two numbers of the chaotic signal received by the receiver to form a first plot on a two-dimensional plane;
  - e) repeating step d) for all two consecutive numbers subsequently received by the receiver within the bit period to generate a return map;
  - f) evaluating the chaotic value of the return map; and
  - g) matching the chaotic value with the stored chaotic values.
- 20 33. A receiver as claimed in Claim 30, wherein *M* equals to 2, and each digit has a value of either 0 or 1.
- 34. A receiver as claimed in Claim 33, wherein the chaotic algorithm is y = m[0.5 2|x|], x is an input number, m is the chaotic characteristic value, and y is one of the numbers forming the chaotic signal.